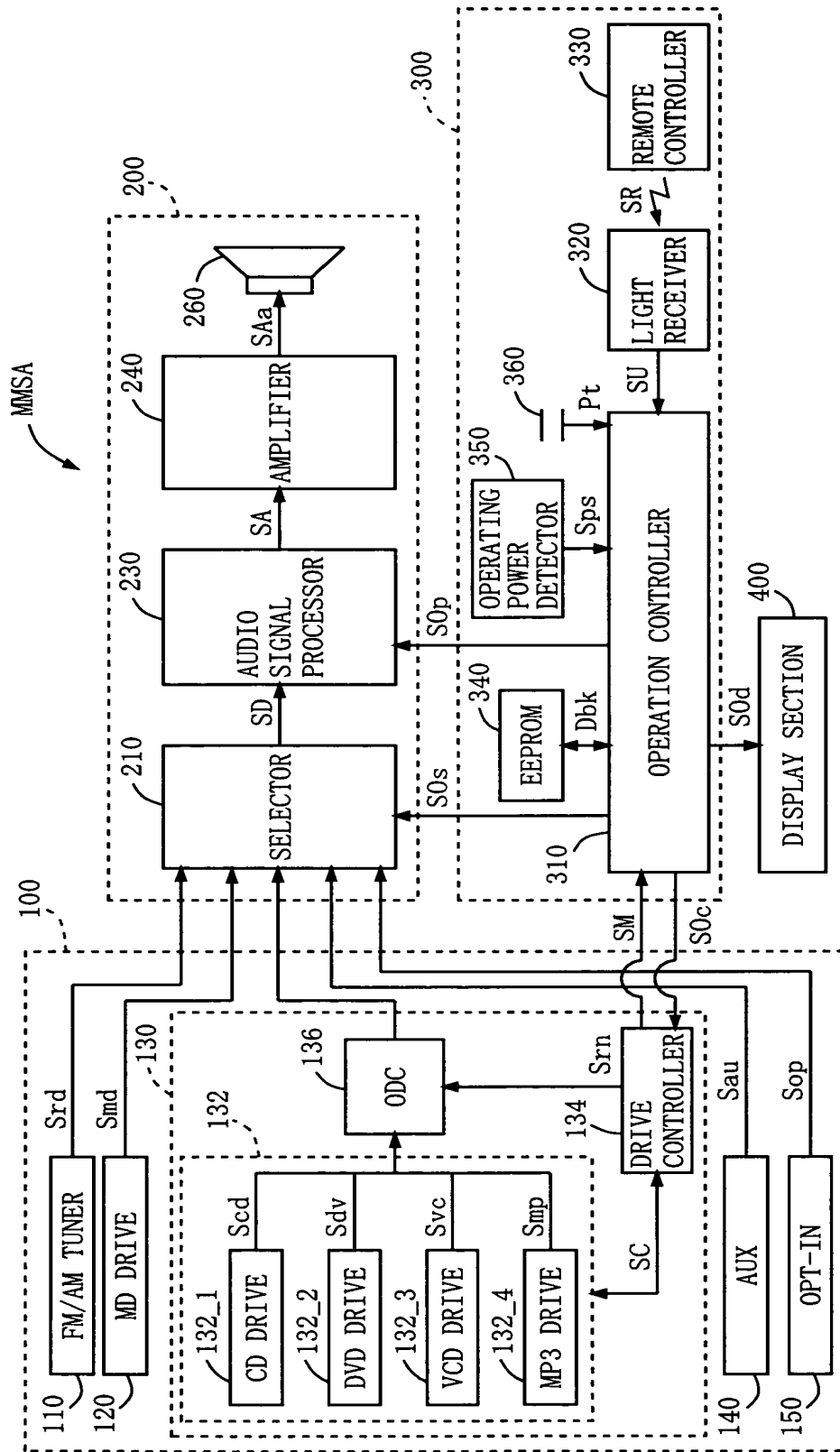


FIG. 1



F I G. 2

ADDRESS	UPPER (1 Byte)	LOWER (1 Byte)	
0x000	Check code (0xA5)	Check code (0xC6)	
0x001	Version data (0xA5)	Check sum (1 Byte)	
0x002	Backup data	Backup data	Start of Backup data
0x003	Backup data	Backup data	
⋮	⋮	⋮	⋮
0x2FF	Backup data	Backup data	End of Backup data

ADDRESS	UPPER (1 Byte)	LOWER (1 Byte)	
0x300	Check code (0xA5)	Check code (0xC6)	
0x301	Version data (0xA5)	Check sum (1 Byte)	
0x302	Program	Program	Start of Program
0x303	Program	Program	
⋮	⋮	⋮	⋮
0x2FF	Program	Program	End of Program

F I G. 3

BACKUP DATA Dbk		
DATA ITEM	SIZE	TYPE
ASP_DEF. H	10 byte	Dbk_A LAST VOLUME/SOUND QUALITY ARE Dbk_B
CD_DEF. H	1000 byte	Dbk_A
MD_DEF. H	100 byte	Dbk_A
TIME_DEF. H	50 byte	Dbk_A
TUNER_DEF. H	70 byte	Dbk_A LAST VOLUME/RECEPTION FREQUENCY ARE Dbk_B

TOTAL: 1230 byte

FIG. 4

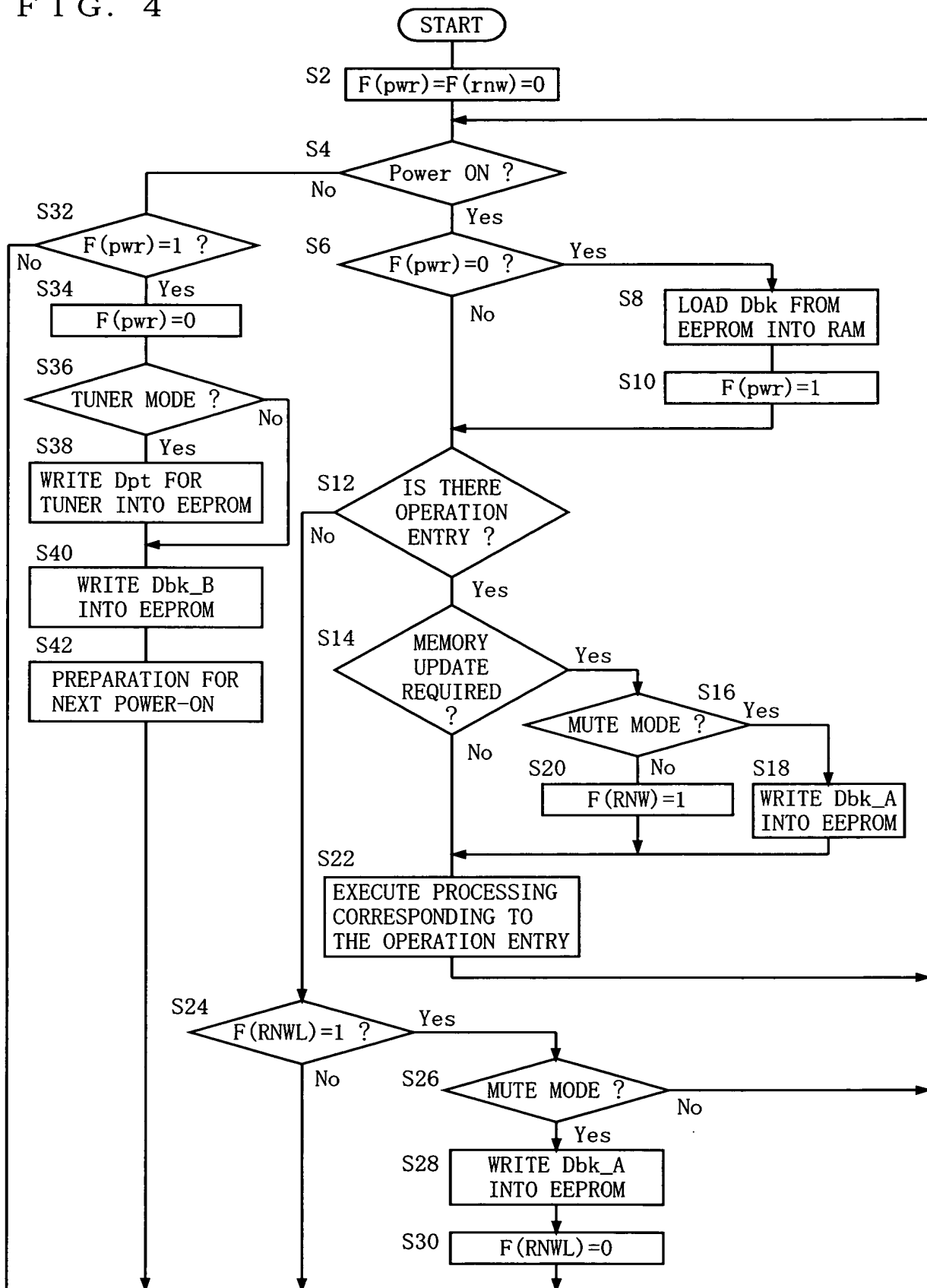


FIG. 5

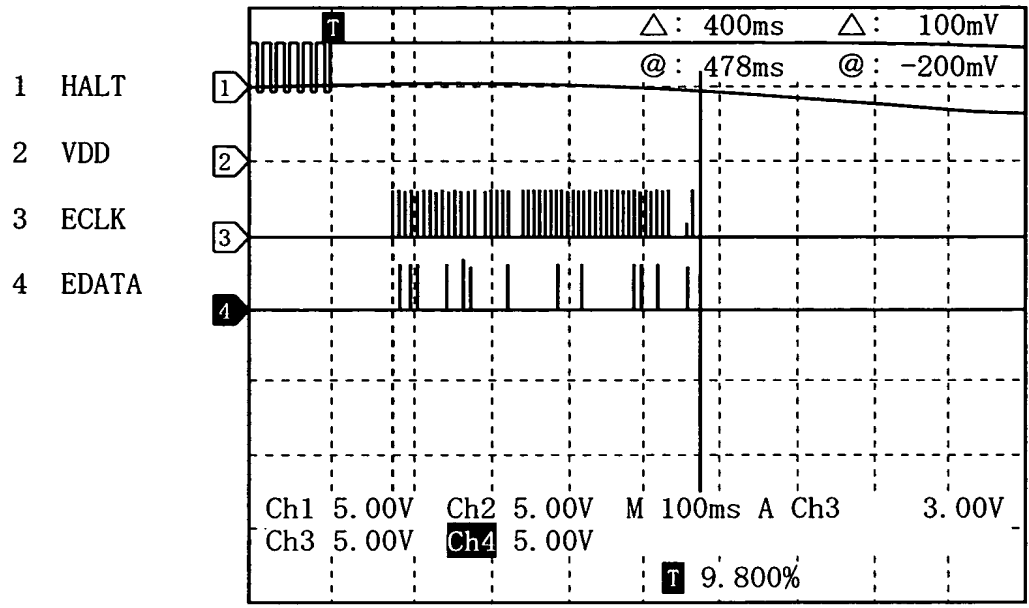


FIG. 6

